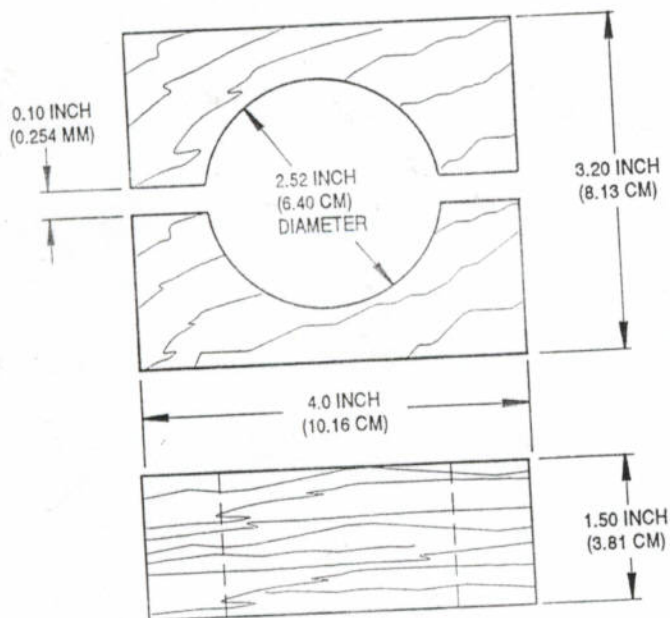


Table 903. Repair Materials (Cont.)

Item No.	Material	Specification No.	Name/No.	Manufacturer
12	Corrosion Preventative	MIL-C-81309 Type II	Corrosion X	Corrosion Technologies Corp.
			Fluid Film	Eureka Chemical Co.

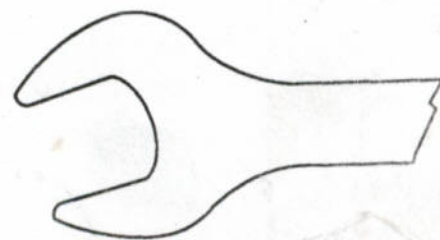
**NOTES:**

- (1) Numbers are U. S. A. Specifications and Standards. The prefix symbols are defined as follows:  
AMS – American Material Standard; MS – Military Standard; MIL – Military Specification; single, double or triple alpha prefix of the same letter – Federal Specification; AN – Air Force–NavyAeronautical Standard; NAS – National Aerospace Standard.
- (2) Primary selection. Any equivalent material may be used as an alternate selection.
- (3) Use the best equivalent commercial grade material when the conformity of available materials of the same type with the listed U. S. A. Specification No. cannot be determined.



**CYLINDER HOLDING BLOCK**  
(MAKE FROM MAPLE OR EQUIVALENT HARDWOOD)

*RB600N 6051-1-CF1*



*600N 6052-1-ATP1*

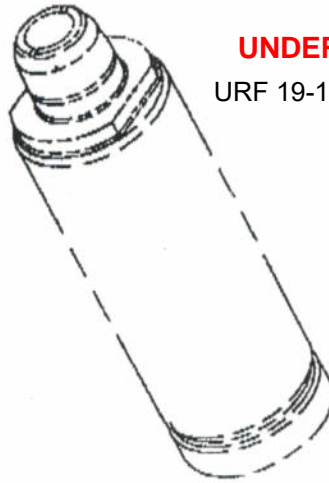
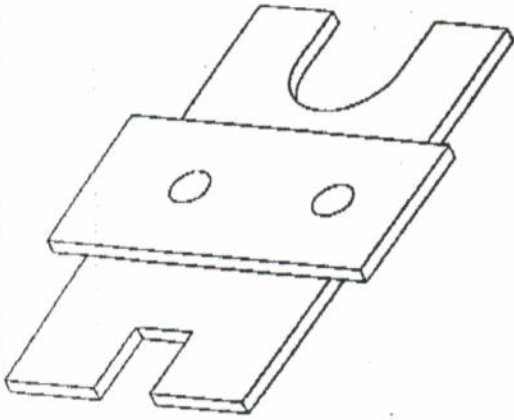
**PISTON WRENCH**  
(MAKE FROM 1 - 1/2 INCH (38 MM)  
OPEN END WRENCH)

Figure 901. Special Tools Fabrication

**SHOP COPY**

**UNDER REVIEW**

URF 19-1210 19.11.07 (VM)



PICTORIAL

PART/  
TOOL #TOOL  
CODE

DISCRIPTION

TOOL  
DES.  
EST.TOOL  
FAB.  
EST.

600N6052

LANDING GEAR -  
DAMPNER PISTON*600N6052***SHOP COPY**

600N6052

MIS

MISCELLANEOUS TOOL TO  
HOLD DAMPNER PISTON  
DURING ASSEMBLY

B

10